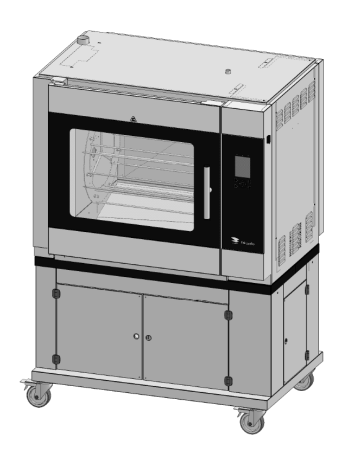


USER MANUAL

Auto Clean Rotisserie





KEEP THIS USER MANUAL FOR FUTURE USE

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We advise you to contact your supplier for the guarantee period and conditions. Further we refer to our General Terms and Conditions for Sales and Delivery that are available upon request.

The manufacturer does not accept any liability for damage or injury caused by failing to adhere to these regulations or by not observing the usual caution or care in actions, operation, maintenance or repair activities, even if not explicitly described in this manual. As a result of constant commitment to improvement, it may happen that your unit deviates in detail from what is described in this manual. For this reason, the given instructions are only a guideline for the installation, use, maintenance and repair of the unit referred to in this manual. This manual has been composed with the utmost care. The manufacturer shall, however, not be held responsible for any mistakes in this manual nor for any consequences thereof. The user is allowed to copy this manual for own use. Further all rights are reserved and nothing in this manual may be reproduced and/or made public in any way.

Modifications:

In case of unauthorised modifications in or on the unit, every liability on the part of the manufacturer becomes null and void.

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1. INTRODUCTION

1.1. General

This manual is intended for the user of the ACR (Auto Clean Rotisserie). The features and controls are being described, along with directions for the safest and most efficient use, in order to guarantee a long life of the unit.

All pictograms, symbols and drawings in this manual apply to the ACR.

1.2. Identification of the unit

The identification plate can be found on the outside of the machine, and contains the following data:

- Name of the supplier or the manufacturer
- Model
- Serial number
- Year of construction
- Voltage
- Frequency
- Power consumption

1.3. Pictograms and symbols

In this manual, the following pictograms and symbols are used:



WARNING

Possible physical injury or serious damage to the unit, if the instructions are not carefully followed.



WARNING

Hazardous electrical voltage.



WARNING

Danger of getting injured by hot surfaces.



Suggestions and recommendations to simplify indicated actions.



Recycling symbol.



Direction of view symbol.

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1.4. Safety instructions



WARNING

The outside of the unit can be very hot.



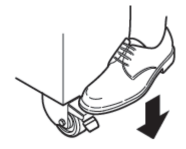
WARNING

The maximum load on top of the unit may never exceed 50 kg (110 lbs).



WARNING

Always use the brakes on both front wheels:



1.4.1. General

The user of the unit will be fully responsible for abiding the locally prevailing safety- rules and regulations.

The unit may be operated by qualified and authorised persons only. Anyone working on or with this unit must be familiar with the contents of this manual and carefully follow all guidelines and instructions. Never change the order of the steps to be performed. The management must instruct the personnel on the basis of this manual and follow all instructions and regulations.

The pictograms, labels, instructions and warning signs attached to the unit, are part of the safety measures. They may never be covered or removed, and have to be clearly visible during the entire lifetime of the unit.

Immediately repair or replace damaged or illegible pictograms, warnings and instructions.

- To avoid short-circuiting, never clean the unit using a water hose. For cleaning instructions, see section 8.
- During the grilling process, the unit can get very hot.
- When the door is opened the rotor stops and the heater is de-energised.
- The unit must be cleaned regularly to ensure proper functioning and prevent fire hazard (over heating). Especially the back of the fan plate.
- This appliance is not intended for the use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.

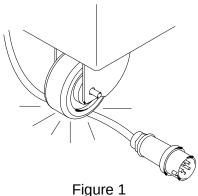
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1.4.2. **Moving**

When moving the unit:

- Before moving the unit, first switch off the mains voltage by pulling the plug from the wall socket. After that, cool-down the unit for at least ten minutes.
- The units equipped with wheels are not suited to pass ledges or obstacles higher than 10 mm (3/8 inch).
- When moving the unit, always push at the centre of the unit. Never on top. Never at the bottom.
- Make sure that the wheels can move freely, so they never touch the power lead (see Figure 1).



Outdoor use restrictions

To avoid short-circuiting, the units may not be used outdoors unprotected. Placing under a screen is allowed.

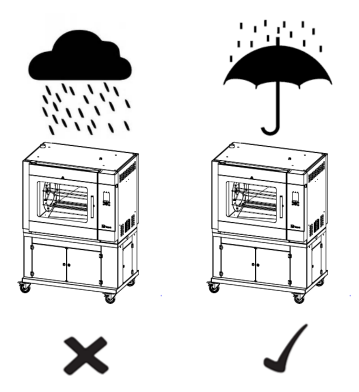


Figure 2

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1.4.4. Hygiene

The quality of a fresh product always depends on hygiene. Especially grilling products. With the risk of salmonella contamination – especially for chicken products – you must make sure that grilled products can never be mixed with uncooked products. Also contact between grilled products and hands or tools that have been in contact with raw chicken meat, must be avoided at all times.

Hands or tools that have been in contact with raw chicken meat, must be cleaned thoroughly.

1.5. Service and technical support

The electrical schematics of your unit is included. In case of malfunctions you can contact your dealer/service agent. Make sure you have the following data available:

- Model.
- Serial number.

This data can be found on the identification plate.

1.6. Storage

If the unit will not be used temporarily, and will be stored, follow these instructions:

- Clean the unit thoroughly.
- Wrap the unit from getting dusty.
- Store the unit in a dry, non-condensing environment.

1.7. Disposal

Dispose of the machine, any components or lubricants removed from it safely in accordance with all local and national safety and environment requirements.

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2. DESCRIPTION OF THE UNIT

2.1. Technical description

The ACR uses convection heat. The rotor is being wheeled by a maintenance-free motor with a gear box. The fan provides an equally divided heat. The glass panes are equipped with a heat reflecting layer to keep the heat inside the grill.

The plating of the unit is made of stainless steel. The product contact parts are made of stainless steel AISI 304 (eventual with PTFE coating).

The mains cable has a CEE-form plug (European models).

The intelligent control keeps the temperature inside the unit fixed to level set by the operator. During the entire process, the interior of the unit will be illuminated by halogen lamps.

The intelligent control has a capability to store 250 different programs.

Each program can consist of a pre-heat step, with additional (maximum 9) steps, in which the cooking time and temperature can be set.

Communication through USB enables easy read-out, re-work and creating of programs via a PC. For this, special software is available at Fri-Jado.

The unit has an automated cleaning program that cleanses the unit.

2.2. Intended use

The ACR has been designed for grilling meat products, and has a special self-cleaning feature. Any other use will not be regarded as intended use.

The manufacturer accepts no liability whatsoever for loss or injury caused by failing to strictly adhere to the safety guidelines and instructions in this manual or due to carelessness during installation, use, maintenance and repair of the unit referred to in this manual and any of its accessories.

Use the unit in perfect technical condition only.

2.3. Accessories

Your unit contains the following standard accessories:

- Meat forks.
- User manual.

For optional accessories refer to section 11.

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3. INSTALLATION AND FIRST USE

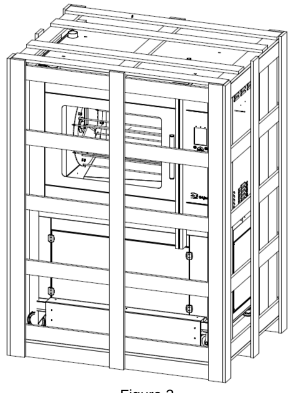


All packing materials used for this unit are suited for recycling.

After unpacking, check the state of the unit. In case of damage, store the packing material, and contact the transporter within fifteen working days after receiving the goods.

3.1. Unpacking the unit

Your unit is shipped using a wooden crate. All units are placed on a wooden pallet.



- Figure 3
- 1. Remove the wooden crate.
- 2. Remove all remaining packing materials from the unit.
- 3. Remove the protective foil from the metal parts.
- 4. Take off the standard accessories.

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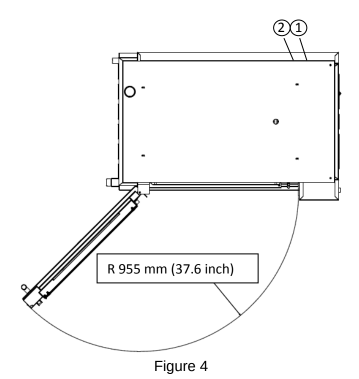


3.2. Installation and positioning



WARNING

The unit must be installed by a certified electrician.



Positioning:

- The user must have sufficient freedom of movement to properly operate the unit.
- The ambient temperature of the unit must be between 10 and 30 °C (50 and 86 °F).
- Use proper lifting

 and transport tools to move the unit.
- Place the unit, using a spirit level, flat on a solid surface. Mind the weight of the unit!
- The distances between the sides and other units or walls must be at least 100 mm (4 inch).
- The minimum distance between the operator-side and possible glass panes or wooden (partition) walls must be at least 250 mm (10 inch). The same is valid for the customer-side.
- The space between the unit and the surface it is put on, must be kept clear for proper ventilation of the electrical compartment.
- Keep a distance of at least 500 mm (20 inch) of free space above the unit. Placing the unit under a hood is required.
- In case of a wheeled unit, the floor must be flat and levelled.
- The products inside the unit must be clearly visible.
- Keep children away from the operating side of the unit.

Installation:

- Secure the unit to the building structure using the tether bracket, refer to the installation manual.
- The unit has fixed wiring and must be connected by a certified electrician.
- A water connection with an aerated valve with a ¾ inch thread connection, with a minimum continuous flow rate of 15 litres / min, must be available near the unit. The water pressure must be between 200 en 500 kPa (2 and 5 bar), preferably at least 300kPa (3 bar). Use connection ① for filtered water and connection ② for non-filtered water (see Figure 4). Refer to the Installation Manual.

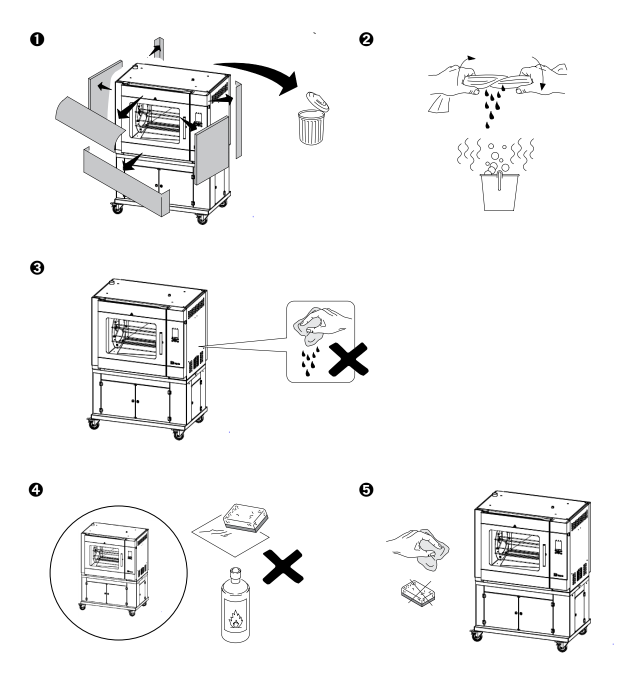
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 An open drainage with a diameter of at least 40 mm (1.6 inch) must be available near the unit.

3.3. First use

When using the unit for the first time, clean the interior thoroughly with soap suds. Run the Install program and heat up the unit as described below. After commissioning discolouration of the cooking/grilling area can occur.

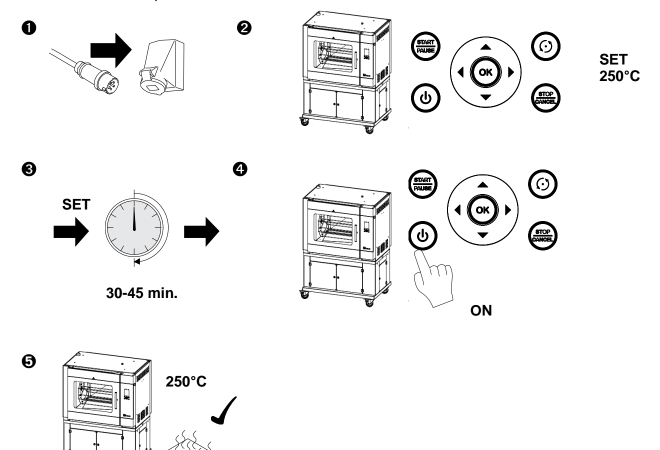


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Metal odour

To remove both the oil- and metal odour that will appear at first use, the unit must be heated at the maximum temperature for at least half an hour.



- 1. Press "ON/OFF" for 3 seconds on to switch-on the unit.
- 2. Press OK the display the menu.
- 3. Create a new program containing ONE step of 250 °C (482 °F) and a duration of at least 30 minutes (See section 7).
- 4. Select tab "Operate" to return to the operation field.
- 5. Select the new program and press START/PAUSE to start (See section 4).
- 6. Allow the unit to fully execute the program.

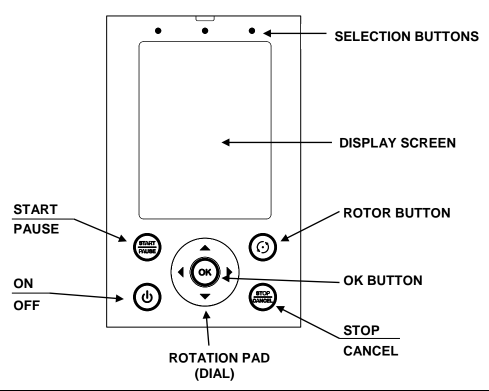
The unit is ready for use.

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4. OPERATION AND USE

4.1. Control panel



Button	Function
SELECTION BUTTONS	Selecting tabs in display screen.
ON / OFF	Switching the unit on and off.
START / PAUSE	Starting and ending a program.
STOP / CANCEL	Interrupting a program (one step back in the menu)
OK BUTTON	Acknowledge a choice
ROTOR BUTTON	Rotate the rotor
ROTATION PAD	See "Rotation pad"

Rotation pad

This pad is used for:

- Navigating through the menu-items in the screen.
- Changing the settings.

Changing the settings quickly

- Increase value: rub the pad clock-wise with one finger.
- Decrease value: rub the pad counter-clock-wise with one finger.

Screen

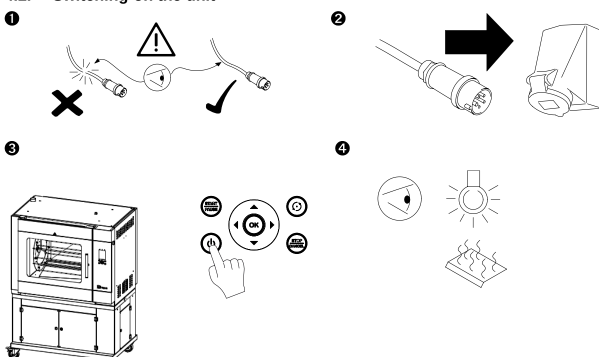
The following tabs are present:

- Operate "Choose between programs" (See section 5).
- Program "Creating programs" (See section 7).
- Settings "Change settings of programs" (See section 6).

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4.2. Switching-on the unit



4.3. Loading the unit



WARNING

To protect the operator for possible hot gases the door is equipped with a twostep unlocking device.

To open the door move the handle first clock-wise then counter-clock-wise

When the door is open press the rotor button to activate the rotor. This allow easy loading or unloading the products.

Whilst loading the unit, make sure that the rotor gets evenly loaded, so that the mass of the products is evenly spread over de rotor, causing an equal balance. Do not allow empty meat forks, meat baskets and chicken racks etc. in the grilling process.

4.3.1. Loading the unit using meat forks

The unit will be equipped with a set of meat forks (see Figure 5).



Figure 5

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For preparing chicken or any other poultry, you can work as follows (see Figure 6).

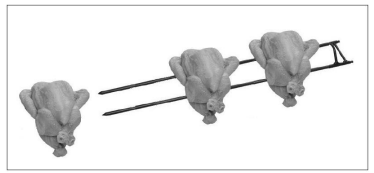


Figure 6

- 1. Insert one point of the meat fork through the chest at the position of the wings. Insert the other point through the drum sticks. Don't forget to include the wings.
- 2. Leave some space between the products, for an even exposure and browning.
- 3. Put the meat forks onto the rotor disks in such a way that during grilling the chicken breasts face the operator.
- 4. Put the points of the meat forks through the appropriate holes in the rotor disks (see Figure 7).
- 5. The other end of the meat forks must be put through the corresponding holes in the opposite rotor disk.







Figure 7

- 6. To insert the remaining meat forks in the unit, act as follows:
 - Switch-on the unit using the on/off button'.
 - With the door opened, use the rotor button to move the rotor to easily insert the next meat fork. Keep the rotor button pressed until the rotor reaches the desired position. Repeat these steps, until all products are loaded.



Whole uncut chickens should always be grilled using the meat forks. This way their natural fat will baste each other, giving a perfectly slender cooking result.

Refer to the You-Tube movie: "Fri-Jado instruction for binding and loading chicken".

4.3.2. Loading the rotisserie using V-shape spits (accessory)







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Figure 8

If you are using V-shape spits act as follows:

- Place the skewer into the small outside hole on the rotor end plate on your left (as you face the oven). The back of the V-shape spit should be pointing towards you (see Figure 8).
- Fit the other end on the spit into the small corresponding holes on the rotor end plate on your right (as you face the oven).
- Make sure the spit is level. If spit is not level make sure you are using the correct holes on the rotor end plates.

4.3.3. Loading the unit using meat baskets (accessory)

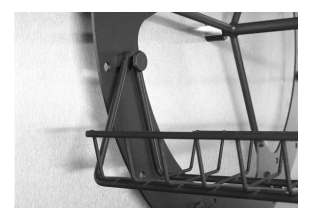




Figure 9

If you use meat baskets, act as follows:

Place the meat baskets to the appropriate pins.

Whilst loading the unit with meat baskets, you must see to it, that the rotor gets evenly loaded, so that the mass of the products is evenly spread over de rotor, causing an equal balance.

Also see to it that no meat parts are sticking out of the baskets.

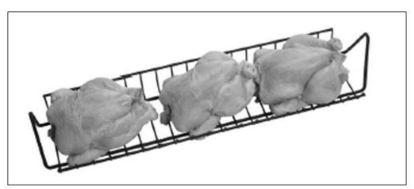


Figure 10

4.3.4. Loading the rotisserie using chicken racks (accessory)

When using chicken racks, (see Figure 11), you can use the principle as described in section 4.3.3.

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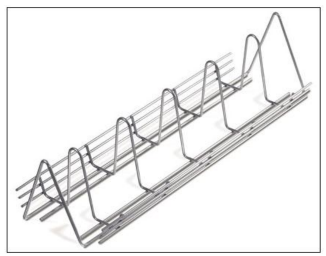


Figure 11

For preparing chicken or any other poultry in the racks, you can use Picture 1 as an example.



Picture 1

4.3.5. Loading the rotisserie using two different accessories.



WARNING

After loading the rotor, at least make ONE full rotation, and check whether the rotor can spin without obstructions.

If you want to load the unit using two different accessories at the same time, always fill the rotor with ONE accessory fewer than the maximum allowed quantity. See to it that accessories of the same type are placed consecutively.

4.4. Grilling time

Grilling time depends on a number of factors:

- The ambient temperature and draft in the direct vicinity of the unit.
- Grilling temperature.
- The initial product temperature.
- The sort of meat (fat or lean) and with or without additives.
- The mass and shape of the product.
- The total amount of meat to be grilled in one grilling cycle.
- The end result.

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4.5. Taking out the products



WARNING

After the grilling, the interior of the unit and the glass panes are very hot. Always use oven gloves when taking out the meat forks or other accessories

4.5.1. Taking out the meat forks

When taking out the meat forks, it is best to act as follows (see Figure 12):

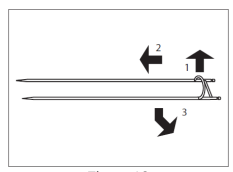


Figure 12

- 1. Hold the meat fork firmly.
- 2. Slightly lift the end with the grips and shift the meat fork into the direction of its points. This releases the meat fork.
- 3. Take the meat fork at its other end and take it out of the unit.
- 4. Remove the products from the meat fork.



Refer to the You-Tube movie: "Fri-Jado instruction for unloading chicken from a rotisserie".

4.5.2. Taking out the V-shape spit (accessory)

For taking out the V-shape spit you can use the same principle as described in section 4.5.1.

4.5.3. Taking out the chicken racks (accessory).

When taking out the chicken racks from the rotisserie it is best to act as follows:

- 1. Slightly lift both ends of the chicken rack.
- 2. Move the rack towards either the left or right hand side of the unit. This action unlocks one end of the rack.
- 3. Move the unlocked end towards you, and take out the rack from the unit.

Depending on the number of prepared products, you may have to empty the racks before they can be removed.

4.5.4. Taking out the meat baskets (accessories)

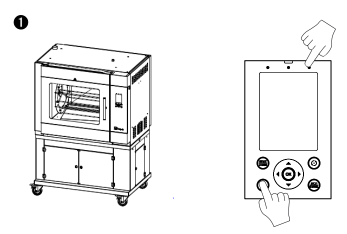
For taking out the meat baskets, you can use the same principal as described in section 4.5.1, but it is recommended to act as follows:

- 1. Slightly lift both ends of the meat basket.
- 2. Move either one side towards you, and take out the basket from the unit.

Depending on the number of prepared products, you may have to empty the baskets before they can be removed.



4.6. Switching-off the unit



Press buttons together and hold for approx. 3 seconds.

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5. OPERATE

5.1. Starting a program

- 1. Press the left-hand selection button
- 2. Select the required program. The total duration of the program is shown in minutes next to the name of the program.
- 3. Press START/PAUSE.





Use the rotation pad or arrow buttons to toggle between the programs.

- **timer:*** **off** * Is the timer program (see section 5.6).
- **CLEAN** refer to the automatic cleaning program (see section 8.1).

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5.2. Pre-heating

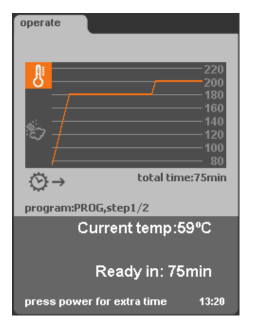
When the pre-heat function is activated, the unit will start this function after selecting this program. The screen will display the current temperature (on the right) and the set pre-heat temperature (on the left). When the set temperature is reached, the screen will show: "Load products" and a sound is activated.



5.3. While cooking

During the cooking process, the display shows a graph with the planned temperature trajectory (orange line) and the current temperature (light orange field). Under the graph, the program name and the total time is shown.

In the bottom of the screen, the current temperature inside the unit and the remaining time are given. When 'cook correction' is switched-on, the total time and remaining time will be adjusted.



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5.4. Adding extra time to the active program

During the process extra time can be added, by following the next steps:

- 1. Press the power button.
- 2. Set extra time by rubbing the rotation pad.
- 3. Select the arrow point right to save setting.
- 4. Press OK.

The display now shows the extra time, which will be added to the last cooking step. The screen always shows the total amount of extra time.



5.5. Interrupt a program

Interrupt temporarily:

- 1. Press START/PAUSE.
- 2. Press START/PAUSE again to resume the program.

Interrupt definitely:

- 1. Press STOP/CANCEL.
- 2. Select "yes".
- 3. Press OK.



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5.6. Set the timer (optional)

This function allows the user to automatically start a program on a pre-determined date and time.

To enable this function, the "timer function" in the Manager menu must be set to "YES".

- 1. Select the recipe "timer:*off*.
- 2. Press OK.
- 3. Use the arrows to change the setting "timer function" from "OFF" to "ON". This setting switches the timer off or on.
- 4. Press OK twice.
- 5. Use the arrows to select the desired program, and press OK.
- 6. Select "Set time" and press OK.
- Set the desired time using the rotation pad. By pressing OK you switch form hours to minutes, and consequently to "save". Press OK to save the time setting.
- 8. Select "Set date".
- 9. Select the desired date using the right and left arrow.
- 10. Select "store" to save the timer settings, and to quit the menu.
- 11. Once the timer has been set, the top-left of the display will show a flashing clock-sign.



5.7. Reset alarm signal

When an alarm signal has been set, it will sound. To stop this signal, press OK.

5.8. Power down

If no program is active and no key is touched within the next 60 minutes the unit will switch-off automatically.

Press ON/OFF for some seconds to re-start the ACR.

This option can be both switched-off or adjusted by a service engineer.

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6. SETTINGS

6.1. General

The settings of the unit can be changed by using the control panel.

There are three kinds of settings:

- Information
- Manager
- Service

6.2. Information

6.2.1. Access

- 1. Activate the settings menu (right selection button).
- 2. Select "information".
- 3. Press OK.



6.2.2. Overview

The screen shows, for a predefined time, an overview with some pre-programmed settings. Pressing any knob to return to the setting menu instantaneously.



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6.3. Manager

The Manager menu is used to set the parameters.

6.3.1. Access

- 1. Activate the settings menu (right selection button).
- 2. Select "manager".
- 3. Press OK.

When a pin code has been set:

- 1. Use the rotation pad to enter the pin code.
- 2. Press OK or the right arrow to enter the next number.
- 3. Press OK twice.



6.3.2. Overview parameters

Setting	Function and values			
Change pin code	Setting the pin code for access to the Manager Menu. This pin			
	code can also be used for access to the Program Menu.			
	• 0000 – 9999			
Light	ON – OFF			
Temperature	• °C – °F			
Volume Unit	Litre – Gallon			
Set time	Setting the current time			
Set date	Setting the current date			
Time format	• 24h – AM/PM			
Date format	 D/M/Y – M/D/Y 			
Alarm signal	YES – NO			
Pre heat mode	NO: never a pre heating			
	1X: pre heating ONCE, after switching on the unit.			
	YES: always pre heating			
Pre heat delta	Correction on the pre-heat temperature based upon the			
	operation temperature			
	• -50°C(-90°F) – +50°C(+90°F)			
Auto recipe start	NO – YES			
Buzzer set	• Beep 1 − 5			
Key beep	• ON – OFF			
Water capacity	• 50 – 30000, "-" (Litre) / 100 – 7925, "-" (Gallon)			
Lime filter	The displayed value shows the remaining capacity of the lime			
	filter in percentage.			
Lime filter replaced	Reset the lime indicator back to 100%			
Clear error	 NO – YES (when error is present) 			

6.4. Service Menu

The service menu contains settings for the language and security of the unit. This can only be accessed by the supplier or a service technician.

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7. PROGRAM

7.1. General

Your dealer has programs that are loaded into the unit by means of a computer. These programs vary with the composition of the product and the customer's desire, and are customer dependent.

You can protect the cooking programs and the 'secured settings' by changing pin code "0000" in the menu, into any other pin code. By changing the pin code back into "0000", the

protection is removed.

The program menu is used to store programs yourself. A program can have not more than 9 steps. In each step both the temperature and time can be set. The memory can handle 250 programs.

Access:

Activate the program menu (middle selection button).

If a pin code has been set:

- 1. Use the rotation pad to enter the pin code.
- 2. Press OK or the right arrow to enter the next number.
- 3. Press OK twice.
- 4. Select the desired action.

7.2. Adding programs

- 1. Select "add program".
- 2. Press OK.

7.2.1. Enter the program name

- 1. Enter the first character by using the rotation pad. The name can consist of:
 - letters: "A − Z"
 - numbers "0 − 9"
 - and character "-" or "blank"

The combination is free to choose. A name cannot have more than 11 characters, including blanks. You can create a blank by skipping a position. This can be done by pressing the right arrow.

- 2. Press OK or the right arrow to go to the next position.
- 3. Repeat steps 1 and 2 for the letter/number of the name, if needed.
- 4. Select the next position with the right arrow.
- 5. Press OK twice to store the name and to proceed.
- 6. Select "next".
- 7. Press OK

ΕN







7.2.2. Programming cooking step

The table on the screen contains the following columns:

- Time duration
- Temperature

Row 1 shows step 1, row 2 shows step 2, etc.

There can be no more than 9 steps. A selected cell shows an orange frame. To alter a cell, it needs to be 'opened' by selecting it and pressing OK.

1. Setting the time duration

- 1. Select the time duration of the first cooking step. This is the value in the top-left of the table.
- 2. Press OK to open the cell. The cell background turns orange.
- 3. Set the time duration of the step to (1-240 minutes) using the rotation pad.
- 4. Choose "- " to skip the step.
- 5. Press OK to close the cell.

The first cooking step can be set as the pre-heat step. Skip the time setting or enter "-".

2. Setting the temperature

- 1. Use the right arrow to select the cell in the second column.
- 2. Press OK to open the cell.
- 3. Set the temperature using the rotation pad.
- 4. Press OK to close the cell.

3. Next cooking steps

Select the first cell of the next cooking step, and repeat steps **1-2** to add another cooking step.





7.2.3. Keeping warm (HOLD)

Steps 2 - 9 can be set to keep the products warm. Skip setting the time duration, or enter "-". If setting the temperature, the time duration will automatically be set to HOLD.

A "keeping warm" step will only be executed if this is the last program step. A "keeping warm" step lasts infinitely and it keeps the unit at the desired temperature.

The temperature must be set on at least 85 °C (185 °F).

7.2.4. Saving the program

- 1. Select "saving program".
- 2. Press OK.

7.3. Edit programs

- 1. Select "Edit program".
- 2. Press OK.
- 3. Select the required program.
- 4. Press OK.

Edit the program name

- 1. Select the position of the character.
- 2. Change the character using the rotation pad.
- 3. Use a 'blank' to erase a character.
- 4. Repeat steps 1 and 2 if needed.
- 5. Select next.
- 6. Press OK.

Edit the cooking steps

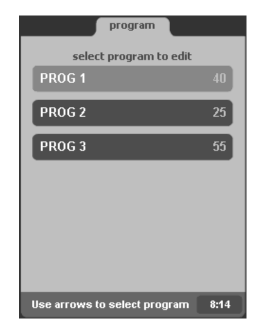
- 1. Select the cell.
- 2. Press OK. The cell background turns orange.
- 3. Set the value using the rotation pad.
- 4. Press OK to close the cell.
- 5. Repeat steps 1 4 if needed.
- 6. Select "save program".
- 7. Press OK.

7.4. Deleting programs



Deleting of a program cannot be undone.

- 1. Select "delete program".
- 2. Press OK.
- 3. Select the program.
- 4. Press OK.
- 5. Check whether the program name matches the program you wish to delete.
- 6. Select "yes" if this is the case. Select "no" if not.
- 7. Press OK.







7.5. Testing the programs

In the test-mode the program will run normally, but the settings can be changed during the process.



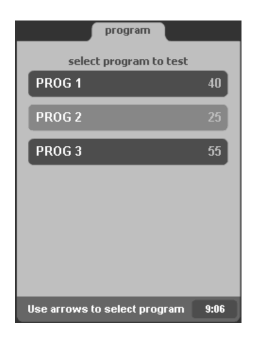
Changes that are made (during testing) in the steps that already are passed, will not affect the products in the unit. However, the changes will be stored and will be active the next time the program is executed.

The changes that are made, will be stored during the test-mode.

- 1. Select "test program".
- 2. Press OK.
- 3. Select the program.
- 4. Press START/PAUSE or OK.

The process will be running identically to the normal execution of a cooking program. During the process the program can be changed.

- 1. Press OK.
- 2. Apply the changes.
- 3. Select "save program".
- 4. Press OK.



7.6. Sorting programs

This function allows you to sort programs alphabetically.

- 1. Select "sorting alphabetically".
- 2. Press OK.
- 3. Use arrows to select "yes".
- 4. Press OK.



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8. CLEANING AND MAINTENANCE



WARNING

Do not use aggressive or abrasive materials. These will damage the surface which will make it more difficult to remove dirt.

Clean the inside, the removable parts and the accessories thoroughly with cleanser and water before putting the unit into use. Follow the cleaning instructions as described in this chapter.

Treat the outer surface of the interior window with a soft cleaning agent to protect the reflection layer.

8.1. Periodic maintenance

Item	Action	Frequency
Interior	Clean the interior, see section 8.2.	Daily
Exterior	 Clean the exterior using little water, cleaning agent, a soft brush or a sponge. Dry the exterior with a cloth. Use Stainless Steel cleaning spray to remove 	Weekly
Cooking area	 stains, and restoring the gloss. Pay attention to proper cleanness of items inside the oven. Put back all accessories. 	Weekly
Glass panes	 Open the outer door. Open the inner door. Clean the glass panes with warm soapy water or grill cleaner. 	Weekly
Drip tray	Flush the drip trays located under the inner glass and the rubber with hot water. This to prevent obstruction in the drain and drip trays.	Weekly
Drain	Clean the drain with a drill brush.	Monthly
Grate	Clean the grate. Be sure the grate is always in place.	Monthly
Fan plate and fan blade	Check and clean if necessary, see section 8.3.	Monthly



For hygiene matters and optimum state of your ACR, it is advised to maintain a fixed daily cleaning schedule.

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8.2. Daily Cleaning

8.2.1. Automatic cleaning cycle



WARNING

Meat forks and meat baskets must be removed from the equipment during the cleaning program.

- 1. Remove all meat forks or other accessories.
- 2. Remove rough fat residues at the drainage grate. The drainage must provide a free flow through during cleaning.
- 3. Place the grid on the drainage with the convex side up.
- 4. Check to be sure that there is sufficient cleaning agent present. Otherwise exchange bottle.
- 5. Press the left-hand selection key.
- 6. Select "CLEAN".
- 7. Press OK.



Contact your supplier for the appropriate cleaning agent. Consumption per cleaning cycle: approx. 1000 ml.

The unit will now clean itself completely independently. The screen shows the status of the program.

The following steps will be executed (the cleaning program takes about 250 minutes).

- 1 Steam
- 2 Cool down
- 3 Spraying detergent
- 4 Soaking
- 5 Steam
- 6 Rinse
- 7 Steam
- 8 Cool down
- 9 Spraying detergent
- 10 Soaking
- 11 Steam
- 12 Rinse
- 13 Rinse with decalcified water
- 14 Blow tubes empty
- 15 Dry



After finishing the cleaning program, the unit switches off automatically.

8.2.2. Clean the accessories

- 1. Place the detachable parts in a wide rinsing container filled with hot water and an appropriate cleaning agent.
- 2. Soak these parts for one night and clean them the next day.

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8.3. Fan plate and fan blade



WARNING

Take the power plug from the socket prior applying maintenance.

The fan plate with grid on the side of the ACR needs to be checked once a month, and, depending on the pollution, even more often. This way you can be sure that the ventilation will be optimal. If this is not done as instructed, the cooking time will increase and the unit can get overheated.



Figure 13

- 1. The plate can be detached without using tools by removing the four wing nuts (see Figure 13).
- 2. After taking off, the plate can be cleaned. At the same time the fan can be checked. If necessary, clean with a cloth and cleaning agent.
- 3. Remount the fan plate.

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9. MALFUNCTIONS AND SERVICE; WHAT TO DO

Before you contact your supplier/dealer in case of a malfunction, there are some items you can check yourself:

- Is the power supply working properly? Check fuses and differential switch.
- Has the timer clock been properly set?

Item	Malfunction	Possible action
Cleaning	Leaks water during cleaning	 Door not closed correctly. Check door seal, replace if necessary.
Cleaning	Oven not clean after cleaning cycle	 Not enough detergent, check supply. No water supply, check. Drain polluted, clean. Drain valve not working properly, check.
Control	Program do not start	Check if both doors are closed correctly.
Fan	Fan not spinning	 Remove the plug from the socket. Open the door. Remove fan plate (see section 8.3) and check what's blocking the fan blade.
Fan	Noisy fan	Fan polluted, clean (see section 8.3).
Lamp	Does not light up	Set OFF in manager menu.
Oven	Leaks fat	 Fat tray not placed (correctly).
Oven	Product is not getting done equally	 Try a lower cooking temperature. Check fuses and/or the differential switch.
Oven	The oven does not heat up	 Open and close door. Check fuses and/or the differential switch.
Mains cord	Damaged	 Replace, see section 9.1.

9.1. Replacing the mains cord



WARNING

Hazardous electrical voltage.

If the mains cord is damaged, it must be replaced by the manufacturer, his service agent or a similarly qualified person in order to avoid hazards.

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10. TECHNICAL SPECIFICATIONS



WARNING

Consult the identification plate to get the proper specifications of the unit. The electrical data may vary from country to country

European Models

opean Models			
			ACR
Dimensions	Width	mm	1440
	Depth	mm	950 [SB], 1065 [PT]
	Height	mm	1810
Weight	Gross	kg	445
	Net	kg	380
Maximum ambient temperature		°C	35
Sound pressure		dB (A)	< 70
Electrical installation	Voltage	V	3N~ 400/230
	Frequency	Hz	50/60
	Required power	kW	12
	Max. nominal current	Α	18
Plug ¹	CEE-form	Α	32
	length	m	approx. 2.2
Water connection	Aerated	inch	3/4
Water	pressure	kPa	200 – 500
Drain	Open connection	mm	min. 40
Cleaning agent		mL	approx. 1000/cycle

American Models

			ACR
Dimensions approx.	Width	inch	56 ³ / ₄
	Depth	inch	$37^{1}/_{2}$ [SB], 42 [PT]
	Height	inch	73 ¹ / ₂
Weight	Gross	lbs	981
	Net	lbs	838
Maximum ambient temperature		°F	95
Sound pressure		dB (A)	< 70
Electrical installation	Voltage	V	3N~ 208/115
	Frequency	Hz	50/60
	Required power	kW	12
	Max. nominal current	Α	35
Plug	N/A (fixed wiring)		
Water connection	Aerated	inch	3/4
Water	pressure	kPa	200 – 500
Drain	Open connection	inch	min. 1 $^{5}/_{8}$
Cleaning agent		mL	approx. 1000/cycle

[SB = Solid back, PT = Pass through]

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¹ Depending on Country

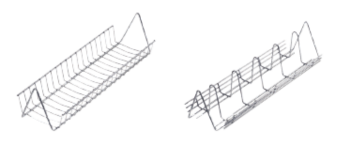


11. ACCESSORIES

For the ACR the following accessories are available:



meat fork V-spit



meat basket chicken rack

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